

# 'How to Lighten Up" - A practical approach to effects of density altitude on aircraft operations.

Come and learn a quick way to determine density altitude effects of high density altitude on aircraft performance during takeoff, landing and climbing flight. Learn a practical way to determine the loss in engine power and ways to maximize performance. Expand your pre-flight and in-flight decision making skills for high density altitude takeoffs, landings, and climb-outs!

**Directions:** South on Ahtanum Road from Union Gap to 21st Avenue. Turn (right) towards the airport. Enter the gate onto Yakima Airpark. If flying in, ask for progressive instructions to Yakima Airpark (at the south end of Charlie taxiway)

## A message from the National FAASTeam Manager

The new WINGS–Pilot Proficiency Program is great! Check it out now!

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

## Event Details

**Sat, Jun 5, 2010 - 10:00 am**  
**Yakima Airpark - Yakima Terminal**  
2401 S 21st Avenue  
Yakima, WA 98903



**Contact: Les Flue**  
**(509) 952-2376**  
[les@lesflue.com](mailto:les@lesflue.com)

Select #: NM1332525  
Representative Les Flue